# **Agenda**

#### Where We Are

 Current Technical and Functional Assessment

#### Where We Are Going

- Spiral Assessment Process
- Current TDDT schedule

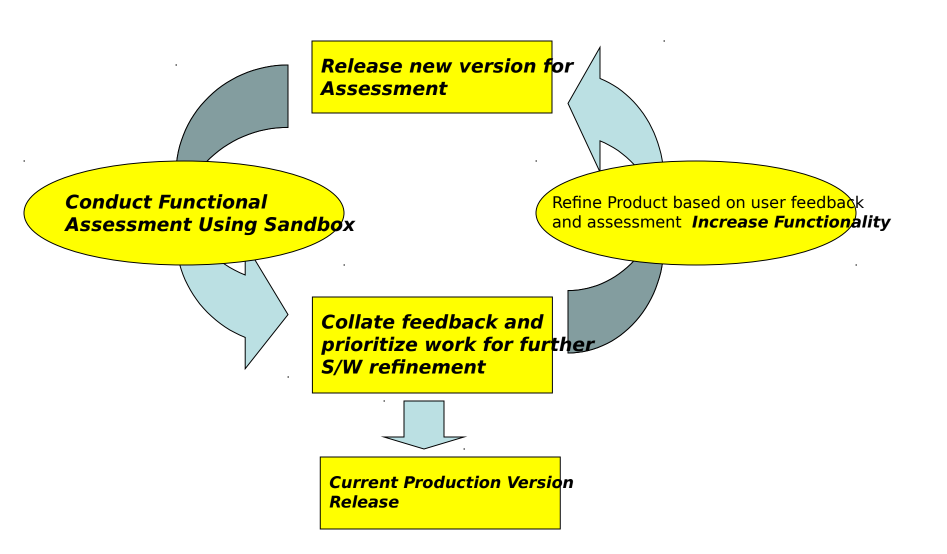
# **TDDT - Functionality**

- ATIA-M transition to PEO STRI 1st Qtr FY05
- Major functionality added with this release is the Training and Doctrine Development Tool.
  - 70% or better -Includes Collective Tasks , Individual Tasks , Drills, Job Task Lists, Unit Task Lists, Mission Training Plans (MTP), Soldier Training Publications (STP),
  - 50% or better Individual Training Support Packages (TSP), Lessons, Courses, and
  - **10**% or less Combined Arms Training Strategies (CATS)
- Does not include Doctrine piece, but has common capabilities of trainers and doctrine writers, i.e., "Create a Document".

### **TDDT - User Reviews**

- FCS folks using Collective Task functionality
- TDDT overall assessment
  - Quantitative/code delivered 100%
  - Data Base consolidation 95%
  - Qualitative/Usability 60%

# TDDT Spiral Assessment Process



# **Sandbox Purpose**

- Feedback on functionality
- Increase familiarization of TDDT to reduce train up prior to implementation
- Developers can review their data in a consolidated db view and plan clean up before final data call

# **Current TDDT Fielding Timeline**

- Phase 1 Establishing POCs and SMEs (Complete NLT 17 May)
- Phase 2 POCs Sandbox Systems Admin Test and Confirmation (Complete NLT 31 May 04)
- Phase 3 TDDT User Evaluation (Complete NLT12 July 04)

**CRCB Functionality Prioritization (Week 19-23 July)** 

 Phase 4 Continue full scale effort on final modification upon receipt of FY05 funding

# Phase 1 Establish Evaluation POC/SMEs

- TDADD will establish SMEs for functionality check NLT 14 May 04
- TDADD and CTD POC will select primary SMEs to test
- Proponent POC will consolidate SME feedback and forward to TRADOC POC (TDADD/CTD/ATSC)

# Phase 2 System Admin Test and Confirmation

- Never tested TDDT with such a volume of users
- Assumption is the admin data of ASAT migrated to TDDT
- Will first require proponent POCs/SAs to validate permissions for their selected SMEs using TDDT Sys Admin prior to giving permission to use the sandbox

10-14 May

### Phase 3 TDDT User Evaluation

- SMEs will test in their particular task areas and provide feedback to POCs
- POCs to filter/consolidate input prior to forwarding to TRADOC
- POCs complete and forward reports
- Concurrently TRADOC HQ (CTD/ITD/TDADD)
   collaboration for Business Rules on data clean up
   process and milestones

# Configuration Control Board Review Prioritization

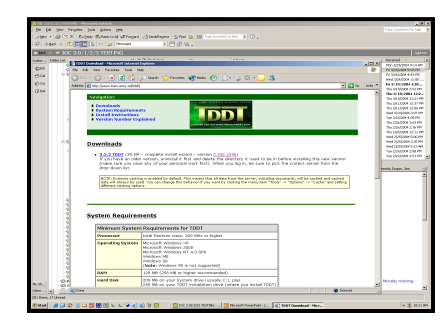
- Present feedback snap shot and process
- Feedback to support UC/FP priority decisions
- Should have "next generation" TDDT and db tested to show CRCB. TDB send message for next version

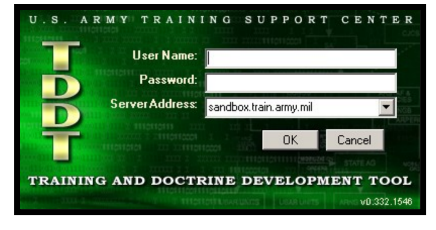
## **Use of the ATIA TDDT SANDBOX**

- Delete any previous version of TDDT
- Go to URL:

#### www.train.army.mil/tddt

- Install TDDT
- User ID and PW are same as your on AKO (provided you had an AKO in your ASAT user group info)
- Server address is: sandbox.train.army. mil





# INITIAL REPORTABLE EVALUATION AREA

MTP				Col Reports			
	Create MTP FP.doc	20	No entry for MTP number or title. Chapter text entries are		Collective Task Summary Report	100	
	Edit MTP FP.doc	20	limited and do not hold format. Cannot enter multimedia. References		Collective Synopsis Report (RTF)	100	
	Copy MTP FP.doc	70	does not work.  No selection option on what attributes are copied.		ARTEP/MTP Synopsis Report	0	
	Find MTP FP.doc	90	Need to hide some options and correctly label remaining		Miscellaneous Collective Report	100	
	1		options. Security is not applied to the	Drills			
	Manage MTP FP.doc	20	fine grain level.				Several attributes
	Create Unit Task List FP.doc	90	Need corrections to migrated data.		Create Drill FP.doc	70	are missing, i.e. talk, walk, run text.
Collective Task							Migration problem
	Develop Collective Training UC.doc	80			Edit Drill FP.doc	70	with some data not showing.
	Create Collective Task FP.doc (OPFOR?)	90	Some of the related data options are missing, i.e.		Copy Drill FP.doc	80	No selection option on what attributes are copied.
	Edit Collective Tasks		user/person and reference objects. Need refinement on		Find Drill FP.doc	90	Need to hide some options and correctly label remaining options.
	FP.doc	80	Performance Steps and Measures.		Manage Drill		Security is not
	Find Collective Task FP.doc	90	Need to hide some options and correctly label remaining		FP.doc	50	applied to the fine grain level.
	1.1.400		options.  No selection option on what		Build Drill UC.doc	70	
	Copy Collective Task	80	attributes are copied.				
	Manage Collective Task FP.doc	50	Security is not applied to the fine grain level.	Drill Reports			
					Drill Synopsis	100	

# System Admin Manual and On-Line Help



Client-Side Systems Administration Manual: the Training and Doctrine Development Tool (TDDT) and the System Administration Portal

#### For Army Training Information Architecture

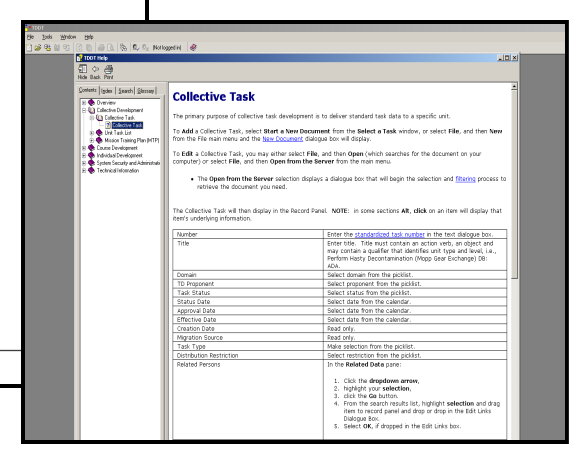
March 10, 2004
Prepared for
United States Army
Training Support Center
Army Training Information Systems Directorate
Fort Eustis, VA 23604

Submitted by: SAIC, Advanced Programs and Experimental Systems Office Advanced Systems Group 1710 SAIC Drive MS 2-8-1 McLean, VA 22102

Under Programming/Technical Assistance Support Contract Number: DABT60-99-D-0004 Document Number: COM-01-D00034-D-2003101501

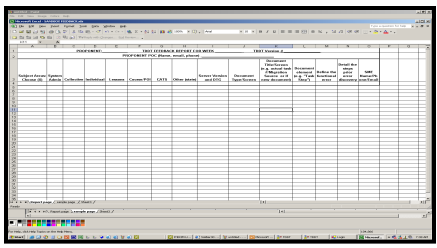
Document Number: COM-01-DO0U Delivery Order 34 CDRL Item A0000

Coordinating Draft



## **SANDBOX FEEDBACK**

- Each POC has been identified by TDAD. Each will send Elaine Tarr [elaine.tarr@atsc.army.mil] and email to establish an email group for this SANDBOX
- Each proponent POC (with RDL upload authority) will consolidate THEIR SME comments, filter out duplicates and non functional comments.
- Other proponents (CTD for CATS, Digital, etc) will collaborate with agencies for feedback.
- Feedback will be submitted in the provided spread sheet format to Elaine Tarr elaine.tarr@atsc.army.mil cc: joe.dugan@atsc.army.mil and melody.jones@atsc.army.mil
- SMEs will comment only on their specific areas. SME can become familiar with other areas but not to be reported until directed to do so.
- No specific direct feedback will be provided to the SME. SME might be called for further details if necessary.
- New TDDT version releases will have release notes.



Original   From: Sent: To: Subjec	Message t: Latest TDDT Version XXXXXXXXX
Get it from ht	ttp://www.train.army.mil/tddt/
Fixes/enhand	cements:
Fixe- perm Fixe- Fixe- Fixe- Fixe- Fixe- Fixe- View Add- Add- Add- Add- Add- Add- Add- Add	d: Bad XML when saving a document that contains nested tables (e.g. Access Group

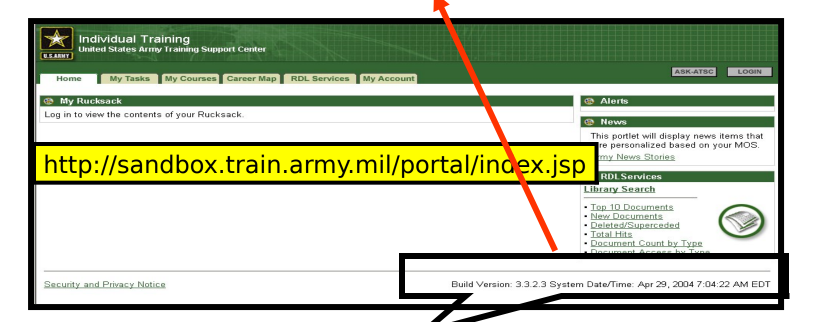
#### SANDBOX REPORT FORMAT

#### (DO NOT CHANGE OR ADD FEATURES/OBJECTS)

		PR	OPONENT:	CAC-T/CTD-	<u>Digital</u>	TDDT F	EEDBACK RE	PORT FOR WEEK	( <u>17-21 May 04</u>	TDDT Version	n <u># 3.3.2.154</u>	<u>6</u>		
	PROPONENT POC (Name, email, phone) <u>Sarah Smith, sara.smith@us.army.mil, DSN 123-9873</u>													
										Document Title/Screen (e.g. actual task			Detail the steps	
Subject Areas	Cuntam							Contact Various	Desument	#/Migration		Define the		SME Nama (DI)
Subject Areas:		Callagtina	امطانطما	Lassana	Course (DOI	CATE	Other (state)	Server Version	Document	Source or if	(e.g. "Task	1		Name/Ph
Choose (X)	Admin	Collective	inaiviauai	Lessons	Course/POI	CATS	Other (state)	and DTG	Type/Screen	new document)	Step")	еггог		one/Email
													Opened	
													task from	
													the db, re-	
													wrote	
													task step	,
													#3, save	Joe
													to db,	Joes/DSN
													recalled	123-
													task, step	4567/Joe.
												Step Edit	change	Dugan@u
								v3.3.2.3 / 29		#123-345-5634		did not	did not	s.army.mi
EXAMPLE			Χ					Apr 0704hrs	Individual Task	/ASAT 987	Task Step	save	save.	Ť

SERVER UPGRADES THAT IMPACT TDDT ARE NOT OBVIOUS

			0.D.O.U.E.U.T.		n	TD D T F				TOOTILL				
		PR	OPONENT:	CAC-T/CTD-				PORT FOR WEEK		TDDT Version	n <u># 3.3.2.754</u>	<u>b</u>		
	PROPONENT POC (Name, email, phone) <i>Sarah Smith, sara.smith@us.army.mii. DSN 123-9873</i>													
										Document				
										Title/Screen			Detail the	
										(e.g. actual task			steps	
										#/Migration		Define the	prior	SME
Subject Areas:								Server Version	Document	Source or if	(e.g. "Task	functional	error	Name/Ph
Choose (X)	Admin	Collective	Individual	Lessons	Course/POI	CATS	Other (state)	and DTG	Type/Screen	new document)	Step")	еггог		one/Email
													Opened	
													task from	
													the db, re-	•
													wrote	
													task step	
													#3, save	Joe
													to db,	Joes/DSN
													recalled	123-
													task, step	4567/Joe.
								2222		***************************************		Step Edit	change	Dugan@u
= ×								v3.3.2.3 / 29		#123-345-5634		did not	did not	s.army.mi
EXAMPLE			X					Apr 0704hrs	Individual Task	/ASAT 987	Task Step	save	save.	1



Build Version 3.3.2.3 System Date/time Apr 29, 2004 7:04:22 AM EST

	PR	OPONENT:	CAC-T/CTD-	<u>Digital</u>	TDDT F	EEDBACK RE	PORT FOR WEE	( <u>17-21 May 04</u>	TDDT Versio	n <u># 3.3</u>	.2.154	6		
			PROPONI	ENT POC (Nai	me, email	, phone) <i>Sar</i> a	h Smith, sara.sm	ith@us.army.mil	<u>, DSN 123-9873</u>					
									Document Title/Screen (e.g. actual task #/Migration			Define the	Detail the steps prior	SME
Subject Areas: Choose (X)	Collective	Individual	Lessons	Course/POI	CATS	Other (state)	Server Version and DTG	Document Type/Screen	Source or if new document)	(e.g. Ste		functional error	1	Name/Ph   one/Email
													Opened task from the db, re wrote	1
													task step #3, save to db,	Joe Joes/DSN
							v3.3.2.3 / 29		#123-345-5634	_		Step Edit did not	recalled task, step change did not	123- 4567/Joe. Dugan@u s.army.mi
EXAMPLE		X					Apr 0704hrs	Individual Task	/ASAT 987	Tasi	Step	save	save.	1

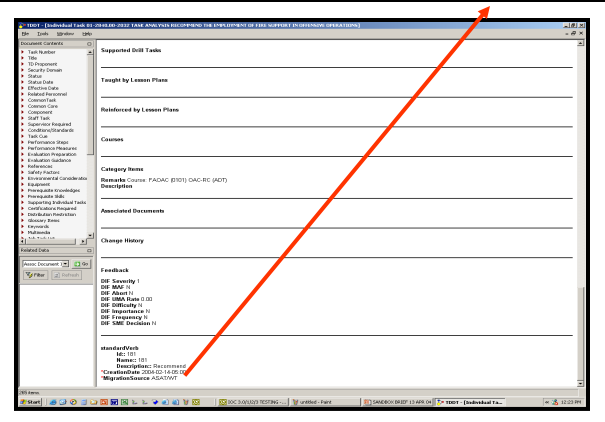
U.S. A	RMY TRAINI	NG	SUF	POR	T CEN	TER
201	User Name:			1112001	-	
1	Password:					
5	Server Address:	sandbo	ox.train.	army.mil		▼ X68
Ť				OK	Cancel	
TRAININ	G AND DOCTE	RINE	DEV	ELOP		332.1546

V0.332.1546

		PR	OPONENT:	CAC-T/CTD-	Digital	TDDT F	EEDBACK RE	PORT FOR WEE	K <u>17-21 May 04</u>	TDDT Versio	n <i># 3.3.2.154</i>	<u>6</u>		
	PROPONENT POC (Name, email, phone) <u>Sarah Smith, sara.smith@us.army.mil, DSN 123-9873</u>													
										Document Title/Screen (e.g. actual task			Detail the	SME
Subject Areas: Choose (X)		Collective	Individual	Lessons	Course/POI	CATS	Other (state)	Server Version and DTG	Document Type/Screen	#/Migration Source or if new document)	(e.g. "Task	Define the functional error	еггог	Name/Ph one/Email
Choose (A)	Aumin	Concourc	arviaaa	Logonia	Coursell Or	GA10	Other (didic)	and D10	Турелистеен	new accument	Зерј	enoi	Opened task from	
													the db, re-	
													wrote task step	
													#3, save to db,	Joe Joes/DSN
													recalled task, step	123- 4567/Joe.
								v3.3.2.3 / 29		#123-345-5634		Step Edit did not	change did not	Dugan@u s.army.mi
EXAMPLE			X					Apr 0704hrs	Individual Task	1	Task Step		save.	s.auny.mi I

	2840.00-2032 TASK ANALYSIS RECOMMEND THE EMPLOYMENT OF FIRE SUPPORT IN OFFENSIVE OPERATIONS]
File <u>Tools Window Help</u>	
Document Contents  Task Number Title TD Proponent	Task Number 01-2840.00-2032 Title RECOMMEND THE EMPLOYMENT OF FIRE SUPPORT IN OFFENSIVE OPERATIONS
Security Domain Status Status Date Effective Date Related Personnel CommonTask	TD Proponent Name: Field Artillery School DeveloperCode: ************************************
Common Core Component Staff Task Supervisor Required Conditions/Standards Task Cue Performance Steps	Security Domain Title: BCTID Description: Battle Command Training and Integration Division (Warrior-T)
Performance Measures Evaluation Preparation References Safety Factors Environmental Consideration Equipment Prerequisite Knowledges	Status Id: 16 Code:: P Title:: TASK ANALYSIS Status Date Effective Date
Perequisite Skills Supporting Individual Tasks Certifications Required Distribution Restriction Glossary Items Keywords Multimedia  Sch. York Lish Related Data	Related Personnel Common Task Y Common Care N Staff Task N Supervisor Required Y
Assoc Document 1 Go	Conditions/Standards  Condition  NIGHT VISION Given an offensive tactic scenario recommend the employment of fire support in offensive operations. STND  Task Cue
	Performance Steps Text

		DD	ODONENT:	CAC-T/CTD.	Digital	TDDT E	EEDBACK DE	DODT COD WEEL	C 17-21 May 04	TDDT Version	n # 2 2 2 154	6		
	PROPONENT: <u>CAC-T/CTD-Digital</u> TDDT FEEDBACK REPORT FOR WEEK <u>17-21 May 04</u> TDDT Version <u># 3.3.2.1546</u> PROPONENT POC (Name, email, phone) <u>Sarah Smith, sara.smith@us.army.mil, DSN 123-9873</u>													
					,	<u> </u>				Document Title/Screen (e.g. actual task #/Migration	Document element	Define the	Detail the steps prior	SME
Subject Areas: Choose (X)		Collective	Individual	Lessons	Course/POI	CATS	Other (state)	Server Version and DTG	Document Type/Screen	Source or if new document)	(e.g. "Task Step")	functional error	error discovery	Name/Ph one/Email
													Opened task from the db, re-	
													wrote task step	
													#3, save to db,	Joe Joes/DSN
													recalled task, step	
								v3.3.2.3 / 29	 	#123-345-5634		Step Edit did not	change did not	Dugan@u s.army.mi
EXAMPLE			X					Apr 0704hrs	Individual Task	/ASAT 987	Task Step	save	save.	ı



#### TDADD FUNCTIONAL CHECKLIST

ATIA-OA function check list

#### **Functional Check Lists**

This document includes the functional checklists that you should use when reviewing automated systems that support Army education and training. They are organized IAW the ATIA-OA.

Comments on each item can be provided but please reference the number.

Critical functions are marked with an "..."

₩\_

4_			
	I.1, Needs Analysis Checklist		
	Verify that the automated system meets the following	YES	NO
	requirements:		
	. The system provides the capability to capture the triggering circumstance.		
	<ol> <li>The system provides the capability to capture personnel interviews documentation.</li> </ol>		
	The system provides the capability to capture the cause of identified performance <u>deficiency(ies)</u> captured.		
4	I. The system provides the capability to capture the required performance.		
	<ol> <li>The system provides the capability to capture both training and non-training solution(s) to the performance <u>deficiency(ies)</u> recommendations.</li> </ol>		
	<ol> <li>The system provides the capability to capture the appropriate command approval for the recommended performance deficiency(ies) solutions captured.</li> </ol>		
	<ul> <li>The system provides the capability to automatically distribute approved solutions to the office or agency responsible for implementing the solutions.</li> </ul>		